

ABSTRACT OF THE DISCLOSURE

A crimping press has a tool receptacle arranged at a lower end of a pressing slider provided with a force-sensing device. The forces arising during the crimping operation are transmitted from the supporting surfaces of an upper tool to several points on the force-sensing device. Provided on each side of an upper fork and held by screws are two collars to which are transmitted, the crimping forces on either side of the supporting surface. With their heads, the screws hold the collars, while with their other ends the screws are engaged with the pressing slider. The collars transmit the crimping forces to the sensor elements of the force-sensing device.

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